

भारत का राजपत्र

The Gazette of India

प्रधिकार से प्रकाशित
PUBLISHED BY AUTHORITY

सं. 20]

वाई बिल्डी, ललितार, मई 17, 1980 (बैशाख 27, 1902)

No. 20] NEW DELHI, SATURDAY, MAY 17, 1980 (VAISAKHA 27, 1902)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि वह सभी संकलन के रूप में रखा जा सके।

(Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड 2

[PART III—SECTION 2]

पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस

[Notifications and Notices issued by the Patent Office relating to Patents and Designs]

THE PATENT OFFICE

PATENTS & DESIGNS

Calcutta, the 17th May 1980

CORRIGENDA

(1)

In the Gazette of India, Part III, Section 2, dated the 22nd December 1979, under the heading "COMPLETE SPECIFICATION ACCEPTED".

In page 721, column 2, line 6 against No. 147201.
for "Application No. 1380/Cal/79"

read "Application No. 1380/Cal/76"

(2)

In the Gazette of India, Part III, Section 2, dated the 19th January 1980 under the heading "COMPLETE SPECIFICATION ACCEPTED".

In page 25, column 2, line 12, against No. 147281.

for 'Patent Office, Calcutta'

read 'Patent Office, Delhi Branch'

(3)

In the Gazette of India, Part III, Section 2, dated the 9th February 1980 under the heading "COMPLETE SPECIFICATION ACCEPTED".

In page 67, column 1, line 1, against No. 147372.

For '147372'

read '147342'

1—67GI/80

APPLICATION FOR PATENTS FILED AT THE HEAD OFFICE

The dates shown in crescent brackets are the dates claimed under Section 135 of the Act.

10th April 1980

413/Cal/80. Burroughs Corporation. Stepper motor drive for a mechanical camshaft.

414/Cal/80. Davy McKee (Oil & Chemicals) Limited [formerly Davy International (Oil & Chemicals) Limited]. Aldehyde-ethers. (April 11, 1979).

415/Cal/80. Davy McKee (Oil & Chemicals) Limited [formerly Davy International (Oil & Chemicals) Limited]. Production of Butyrolactone. (April 11, 1979).

416/Cal/80. Davy McKee (Oil & Chemicals) Limited [formerly Davy International (Oil & Chemicals) Limited]. Production of butane-1, 4-diol. (April 11, 1979).

417/Cal/80. Davy McKee (Oil & Chemicals) Limited [formerly Davy International (Oil & Chemicals) Limited]. (April 11, 1979).

11th April, 1980

418/Cal/80. Debananda Pramanik. Process of making coal block for complete smokeless burning and the coal block made thereby. [Addition to No. 142170].

419/Cal/80. K. Tian. Bricks. (April 11, 1979).

420/Cal/80. Pvba Van Mullem EN Zonen. Motorbus or similar vehicle.

421/Cal/80. The Dow Chemical Company. Highly active silver cathode, preparation of same and use to make 2, 3, 5-trichloropyridine.

422/Cal/80. Palitex Project-Company GMBH. A thread brake and a two-for-one twisting spindle provided with such a thread brake.

423/Cal/80. Phillips Petroleum Company. Process and apparatus for recovering carbon black.

424/Cal/80. The Lubrizol Corporation. Mixed metal salts and lubricants and functional fluids containing them.

425/Cal/80 Nauchno-Issledovatel'sky Institut Poroshkovoi Metallurgii Belorusskogo Politekhnicheskogo Instituta. Sintered iron-based friction material.

426/Cal/80. Mrs. Maya Bose. Flameproof fluorescent tube light fitting.

14th April, 1980

427/Cal/80. Guy F. Atkinson Company. High pressure shaft seal.

428/Cal/80. Konalná Węgiel Kamiennego "Jastrzeble". Valve unit, particularly for a gas mine system.

429/Cal/80. Michelin & Cie (Compagnie Generale des Etablissements Michelin). Tire for two-wheel vehicle.

430/Cal/80. Tower Scaffolding (Bristol) Ltd. Formwork support means. (April 12, 1979).

431/Cal/80. Central Fuel Research Institute. A process for the production of aluminium sulphate from high ash washery tailings fly ash and alike coal waste materials.

432/Cal/80. Arup Ghosh. Hydraulic engine.

15th April, 1980

433/aIC80. Dunlop India Limited. A process for manufacturing jute reinforcement rubber products for vehicle tyres.

434/Cal/80. Institute PO Metaloznanie I Technological NA Metalite. Distributing device for machines for injection molding parts with solid skin and cellular core.

435/Cal/80. M. Korganow and K. Dasgupta. Rectangular drop shaped storage tank for volatile liquids.

436/Cal/80. Stauffer Chemical Company. Whey protein fortified acidic liquid beverage.

437/Cal/80. Satake Engineering Co Ltd. Grain sorter.

438/Cal/80. Sudhir Kumar Dhar. Rail joints for permanent way track rails.

16th April, 1980

439/Cal/80. C. M. Shah. Improved electric filament lamp.

440/Cal/80. Sumitomo Chemical Company Limited. Process for production of anti-caking prilled ammonium nitrate.

441/Cal/80. Nippon Steel Corporation. Converter steel making process.

442/Cal/80. Snia Viscosa SpA. Societa' Nazionale Industria Applicazioni Viscosa. Improvements in process for the preparation of regenerated cellulose formed bodies from solutions of cellulose derivatives in organic solvents.

443/Cal/80. The Lubrizol Corporation. Phosphorus-containing compositions and lubricants containing them.

444/Cal/80. Combustion Engineering, Inc. Steam generator arrangement.

APPLICATIONS FOR PATENTS AT THE (DELHI BRANCH)

10th March, 1980

169/DEL/80. Bharat Heavy Electricals Ltd.. "Method of Electric ARC Welding."

170/DEL/80. Bharat Heavy Electricals Ltd., "A Method of Intertia Friction Welding.

171/DEL/80. Bayer Aktiengesellschaft. "Polyazo dyestuffs and their use for dyeing nitrogen-containing fibre materials."

172/DEL/80. Decca Limited, "Radio Frequency Generators." (Convention date March 13, 1979).

173/DEL/80. ASEA Aktiebolag, "Static Convertor."

11th March, 1980

174/DEL/80. Kinneret Enterprises Limited, "Coal De-Ashing Process." (Convention date March 16, 1979, May 11, 1979 & July 23, 1979).

175/DEL/80. Imperial Chemical Industries Limited, "Solution Preparation and Catalyst Production." (Convention date March 27, 1979).

176/DEL/80. Shell Internationale Research Maatschappij B. V., "Pyridyliminomethyl-Benzene Derivatives." (Convention date March 13, 1979).

12th March, 1980

177/DEL/80. Bharat Heavy Electricals Ltd., "Method of Assessing Quality of Resistance Spot/Projection Welding by the Secondary Welding Current/Voltage—Tolerance Indications Using A Current Transducer and An Electronic System."

178/DEL/80. Oil & Natural Gas Commission, "A Glass Desorber for Geochemical Prospecting and Petroleum Source Rock Analysis."

179/DEL/80. Clark & Vicario Corporation, "Apparatus for Treating A Papermaking Suspension."

180/DEL/80. Arthur Conard Barnes and Carl Edmund Barnes, "Continuous Bulk Polymerization of 2-Pyrrolidone."

181/DEL/80. Arthur Conard Barnes and Carl Edmund Barnes, "Polymerization of 2-Pyrrolidone."

182/DEL/80. Arthur Conard Barnes and Carl Edmund Barnes, "Suspension Polymerization of 2-Pyrrolidone."

183/DEL/80. Arthur Conard Barnes and Carl Edmund Barnes, "Drying Quaternary Ammonium Compounds."

184/DEL/80. Arthur Conard Barnes and Carl Edmund Barnes, "Granular Polymerization of 2-Pyrrolidone."

13th March, 1980

185/DEL/80. Pfizer INC., "Oxytetracycline Compositions."

186/DEL/80. Akhtar Naim Siddiqui, "Improvements in or relating to soap."

187/DEL/80. Dr. Gurdeep Singh Johar, Miss Madhubala Agarwal and Miss Shipra Chaturvedi, "A Composition for the Treatment of Pimples and Acne."

14th March, 1980

188/DEL/80. Council of Scientific & Industrial Research, "Improvements in or Relating to the Fabrication of Porous Bicarbon-Air Electrode for Metal-Air Cells."

189/DEL/80. Council of Scientific & Industrial Research, "Improvements in or Relating to Production of Chromium Deposit for Decorative Nickel-Chromium Finish."

190/DEL/80. Council of Scientific & Industrial Research, "A Film Strip Projector Device for Frame by Frame Projection of a Film Strip with or without Sound with Remote Controls.

15th March, 1980

191/DEL/80. Bharat Heavy Electricals Ltd., "Orbital Pipe Welding Machine."

192/DEL/80. Bharat Heavy Electricals Ltd., "Tube and Tube Sheet Welding Machine."

193/DEL/80. Kapoor Chand Jain, "A Coated Paper."

194/DEL/80. Kapoor Jain, "A Coated Paper."

195/DEL/80. Kapoor Chand Jain, "A Process for Coating of Paper."

196/DEL/80. Pers India Private Limited, "A Vibrating Plate Compactor."

**APPLICATION FOR PATENTS FILED AT
BOMBAY BRANCH**

25th March 1980

82/Bom/1980. Hari Vaman Kane. Chapati and Puree Making Machine.

83/Bom/1980. Prav Electrospark Private Limited. An apparatus using ultrasonics for agitating the dielectric spark erosion machines.

84/Bom/1980. Prav Electrospark Private Limited. Measurement using ultrasonic waves of spark gaps in spark erosion processes and apparatus therefor.

85/Bom/1980. Prav Electrospark Private Limited. Device for relieving stress in metallic parts and compounds.

86/Bom/1980. Prav Electrospark Private Limited. Apparatus to provide programmable three dimensional relative movement between the electrodes in spark erosion machining.

27th March 1980

87/Bom/1980. Jyoti Limited. High Voltage Surge Suppressor.

88/Bom/1980. Jyoti Limited. Flat Plate Collector.

89/Bom/1980. Universal Luggage Manufacturing Company Private Limited. A composition for instant and simultaneous inflation and repair of punctured rubber tubes and a process for making the same.

28th March 1980

90/Bom/1980. Madhusudan. Centrifugal forging press.

31st March 1980

91/Bom/1980. Hindustan Lever Limited. Manufacture of Marbled detergent bars. (April 6, 1979).

1st April 1980

92/Bom/1980. The Arvind Mills Limited. Recovery of water of reduced PH (7 to 8.3) from alkaline effluents from textile processing mills.

93/Bom/1980. Sudhakar Achyut Joglekar. Multi-purpose electrical geyser.

2nd April, 1980

94/Bom/1980. Cummins Company, Inc., Viscous vibration damper.

**APPLICATION FOR PATENTS FILED AT THE
(MADRAS BRANCH)**

7th April, 1980

71/Mas/80. U. V. Nayak. Teaching aid to demonstrate A.C. and D.C. Dynamo.

10th April, 1980

72/Mas/80. K. Rajagopalan. Improvements relating to envelopes (covers).

11th April, 1980

73/Mas/80. R. Palnitkar. A Solenoid Motor.

74/Mas/80. Indian Institute of Technology. Improved Cemented titanium carbide.

COMULTE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of patents on any of the applications concerned, may, at any time within four months of the date of this issue or within such further period not exceeding one month applied for on Form 14 prescribed under the Patents Rules, 1972 before the expiry of the said period of four months, give notice to the Controller of Patents on the prescribed Form 15, of such opposition. The written statement of opposition should be filed along with the said notice or within one month of its date as prescribed in Rule 36 of the Patents Rules, 1972.

"The classifications given below in respect of each specification are according to Indian Classification and International Classification."

A limited number of printed copies of the specifications listed below will be available for sale from the Government of India Book Depot, 8, Kiran Sankar Roy Road, Calcutta, in due course. The price of each specification is Rs. 2/- (postage extra if sent out of India). Requisition for supply of the printed specifications should be accompanied by the number of the specifications as shown in the following list.

Typed or photo copies of the specifications together with photo copies of the drawings, if any, can be supplied by the Patent Office, Calcutta on payment of the prescribed copying charges which may be ascertained on application to that office.

CLASS 129H.

147641.

Int. Cl.-B23d 13/00.

A ROTARY CUTTER.

Application : & Inventor : KAMAL KUMAR, OF 202/4, NETAJI SUBHAS CHANDRA BOSE ROAD, CALCUTTA-700 047, WEST BENGAL, INDIA.

Application No. 456/Cal/77 filed March 26, 1977.

Complete Specification left June 26, 1978.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

9 Claims.

A rotary cutter for cutting grooves on rollers and the like and particularly on C.T.C. rollers comprising a blank having a central bore hole, a slant or taper provided on its top face and on whose periphery of the blank are ground cutting tips having a shape and profile capable of generating the desired shape and profile of the grooves required to be cut on a roller, said rotary cutter being mounted on a tool holder through the said central bore hole.

Prov. Specn. 5 Pages. Comp. Specn. 13 Pages. Drg. 1 Sheet.

CLASS 27E.

147642.

Int. Cl.-E04b 7/00.

PRE-CAST STRUCTURE FOR BUILDINGS.

Applicant : ORISSA CEMENT LIMITED, OF RAJGANG PUR, DIST. SUNDARGARH, ORISSA, INDIA.

Inventor : UMA NATH RATH.

Application No. 345/Cal/78 filed March 31, 1978.

Appropriate office for opposition Proceeding Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

6 Claims.

A pre-cast structure for building which comprises of a series of pre-cast prestressed cement concrete planks placed side by side to provide a continuous structure, with a smooth bottom surfaces and top roughened surface, a reinforcement of iron and steel wire mesh or rods placed over the said top surface, said reinforcement being covered by a layer of concrete cast *in situ*, wherein each said plank is prestressed with a series of high tension steel wires and a series of hooks or loops are provided on the top surfaces of the planks for anchoring with the reinforcement.

Comp.Specn.6 Pages.

Drg. 2 Sheets.

CLASS 23E.

147643.

Int. Cl.-B65d 5/00.

A CRAFT BOX OR TRAY.

Applicant : UNISYSTEMS PRIVATE LIMITED, OF 25 COMMUNITY CENTRES, EAST OF KAILASH, NEW DELHI-110024, INDIA.

Inventor : VISHWA KAMAL MEATTLE.

Application No. 23/Del/77 filed February 7, 1977.

Complete Specification left May 3, 1978.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Delhi Branch.

6 Claims.

A cardboard crate, box or tray adapted to stack a plurality of bottles characterized by a partition wall of folded flaps between a first bottle or a series of bottles and a second bottle or a series of bottles, said partition wall extending inwardly into the crate and held locked in position to form the tray.

Prov.Specn. 5 Pages. Comp.Specn. 9 Pages. Drg. 1 Sheet.

CLASS 32E. 147644.

Int.Cl.-C08f 15/40, 25/00.

METHOD OF PREPARING AN AQUEOUS FLUID ABSORBING POLYHYDROXY POLYMER GRAFT COPOLYMER.

Applicant & Inventor : GEORGE FREDERICK FANTA, OF 2811 NORTH MILLBROOK DRIVE, PEORIA, ILLINOIS, U.S.A., EDWARD IRVIN STOUT, OF 3832 ST. MICHAEL, PEORIA, ILLINOIS, U.S.A., AND WILLIAM MC KEE DOANE OF 448, SOUTH MONTANA, MORTON, ILLINOIS, U.S.A.

Application No. 445/Del/77 filed December 9, 1977.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Delhi Branch.

7 Claims, No drawings.

A method of preparing an aqueous fluid absorbing polyhydroxy polymer graft copolymer wherein a natural polyhydroxy polymer is graft polymerized with acrylonitrile, and the resulting graft polymer is saponified to form carboxamide and carboxylate groups therin, characterized by carrying out said graft polymerization in the presence of at least one other water-soluble acrylic monomer to form a copolymer graft of the comonomers and the polyhydroxy polymer, the mole ratio of said other acrylic monomers to said acrylonitrile being from 1 : 99 to 85 : 15, said other acrylic monomer being an acrylamido monomer, or an acrylic acid monomer, or an acrylate monomer.

Comp.Specn. 32 Pages.

Drgs. Nil.

CLASS 152E.

147645.

Int. Cl.-C08f 29/18.

PROCESS FOR THE PRODUCTION OF A PLASTICS MATERIAL.

Applicant : UNION INDUSTRIAL RESEARCH LABORATORIES, AT 1021 KUANG FU ROAD, HSINCHU, TAIWAN, REPUBLIC OF CHINA.

Inventors : PAUL LU CHENG HAO, HORNG SAN TANG AND WEI WEN HSU.

Application No. 18/Del/78 filed January 9, 1978.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Delhi Branch.

12 Claims.

A process for the production of a plastics material having good tensile strength and retention of elasticity which comprises compounding a mixture of from 20 to 85 weight percent polyvinylchloride with from 5 to 80 weight percent red mud.

Comp. Specn. 9 Pages.

Drg. 2 Sheets.

CLASS 27E & H & I & O.

147646.

Int. Cl.-E04f 13/08.

ARCHITECTURAL PANEL MATERIAL FOR USE AS ROOFING MATERIAL, MATERIAL FOR EXTERNAL WALL AND THE LIKE PURPOSES.

Applicant & Inventor : TAKASHI ISHIKAWA, 1355, OHAZA HIGASHINE-KO, HIGASHINE-SHI, YAMAGATA-KEN, JAPAN.

Application No. 659/Cal/77 filed November 29, 1977.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

14 Claims.

An architectural panel material for use as roofing or external wall material having a generally inverted T-shaped profile consisting of a main body section having an inclined area and an overlapping head section having an overlapping area projecting toward the upper side unitarily from said inclined area, said main body section having upward tabs formed at its upper side end, downward tabs formed at its left and right side ends and having a height which gradually increases as the tabs get closer to the lower side tabs being formed unitarily with said inclined area, said overlapping head section having an upward tab formed at its upper side end, upward tabs formed at its left and right side ends and having a height which gradually increases as the tabs get closer to the lower side end, said upward and downward tabs being formed unitarily with said overlapping area.

Comp.Specn. 23 Pages.

Drg. 4 Sheets.

CLASS 80-1.

147647.

Int. Cl.-D21d 5/02.

SCREENING APPARATUS HYDROFOIL.

Applicant : CANADIAN INGERSOLL-RAND CO., LTD, AT 620 CATHCART STREET, H3B, 1M2, MONTREAL, QUEBEC, CANADA.

Inventor : DOUGLAS LEONARD GEOFFREY YOUNG.

Application No. 364/Del/77 filed November 2, 1977.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Delhi Branch.

4 Claims.

In combination with a screening apparatus for screening a liquid suspension containing desirable fiber and undesirable contaminants, said apparatus having a cylindrical screen plate adapted to prevent contaminants from going through the screen plate while passing acceptable fibers : at least one rotatable element; said element having a radial outer surface comprising a circumferentially curved portion conforming to the inside surface of the screen, and a substantially flat surface radially inward from said curved portion, said curved portion and said substantially flat portion being interconnected by a wall; and means for rotating the element in a position close to the inside surface of the screen.

Comp.Specn. 9 Pages.

Drg. 1 Sheet

CLASS 39D & 40C.

147648.

Int. Cl.-C01f 11/18, B01f 3/12.

PROCESS FOR THE PREPARATION OF AQUEOUS SUSPENSIONS CONTAINING AT LEAST 65% BY WEIGHT OF CALCIUM CARBONATE.

Applicant : SOLVAY & CIE, OF 33 RUE DU PRINCE ALBERT, B-1050 BRUSSELS, BELGIUM.

Inventors : JACQUES BRAHM AND JEAN-PIERRE DE RATH.

Application No. 448/Del/78 filed June 15, 1978.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Delhi Branch.

19 Claims. No drawings.

Process for the preparation of aqueous suspensions containing at least 65% by weight of calcium carbonate, in which process calcium carbonate is crystallised in a dilute aqueous medium, a wet concentrate of calcium carbonate is separated from the resulting dilute aqueous suspension of calcium carbonate and the said calcium carbonate concentrate is fluidised and homogenised in the presence of a dispersing agent, characterised in that the calcium carbonate is crystallised in the presence of a water-soluble polyelectrolyte such as herein described and in that the calcium carbonate concentrate is separated from the dilute suspension of calcium carbonate by a conventional mechanical separating means.

Comp. Specn. 12 Pages.

Drgs. Nil.

CLASS 47A & F.

147649.

Int. Cl.-C10b 1/02, 55/00.

A PROCESS AND APPARATUS FOR PRODUCING COKE FROM A HYDROCARBON.

Applicant : THE STANDARD OIL COMPANY, AT MIDLAND BUILDING, CLEVELAND, OHIO 44115, UNITED STATES OF AMERICA.

Inventor : JOHN CHARLES JANSSMA.

Application No. 25/Del/78 filed January 12, 1978.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Delhi Branch.

13 Claims.

A process for producing coke in which (a) a liquid hydrocarbon is charged into a coking drum having a top, a bottom and lateral surfaces therebetween, (b) the liquid hydrocarbon is allowed to transform itself into coke, (c) the coke in said coking drum is cooled by introducing a cooling liquid into said coking drum, and (d) the coke in said coking drum is broken into pieces and removed from said coking drum as green coke, the improvement comprising directing said cooling liquid at the coke in said coking drum during step (c) from a plurality of orifices located on the lateral surfaces of said drum so as to uniformly distribute the cooling effect provided by said cooling liquid to the coke in said coking drum.

Comp. Specn. 15 Pages.

Drg. 1 Sheet.

CLASS 6A, & 195D.

147650

Int. Cl.-A62b 9/02.

NORMALLY CLOSED GAS EXHAUST VALVE AND DIVING GAS RECOVERY SYSTEM INCORPORATING THE SAME.

Applicant & Inventor : ALEXANDER GEORGE COPSON, 52 HIGH STREET, YADDELETHORPE, SCUNTHORPE, LINCOLNSHIRE, ENGLAND.

Application No. 218/Cal/77 filed February 15, 1977.

Convention date February 16, 1976/(06042/76) U.K.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

11 Claims.

A normally closed gas exhaust valve characterised in that it comprises a valve body (2) partially defining a valve chamber, an inlet duct (8) opening into the chamber for receiving gas to be exhausted through the valve, a pair of diaphragms (14) forming respective opposed wall portions of the chamber, an exhaust duct (4) which terminates in orifices (30, 30'), opening into the chamber for the exhaus-

tion of gas from the chamber, the orifices (30, 30') facing the respective diaphragms (14) and being in close communication via the exhaust dust (4), and respective valve members (18, 18') carried by the diaphragms and urged into seating position on the respective orifices (30, 30'), the diaphragms (14) each being exposed on one face (24) to the ambient external pressure and on the other face to the combined pressures in the inlet and outlet ducts (8, 4) whereby each valve member (18, 18') moves according to the pressure drop thereacross between a first normal seated position preventing communication between inlet and exhaust ducts (8, 4) and a second unseated position permitting such communication for the exhaustion of gas through the valve.

Comp. Specn. 13 Pages.

Drg. 5 Sheets.

CLASS 64B & 206E.

147651.

Int. Cl.-H01l 19/00.

APPARATUS AND METHOD FOR DIFFUSION BONDING A METAL LEAD TO METALLIZED CIRCUITRY ON A SUBSTRATE.

Applicant : INTERNATIONAL BUSINESS MACHINES CORPORATION, OF ARMONK, NEW YORK 10504, UNITED STATES OF AMERICA.

Inventor : JOSEPH FUNARI.

Application No. 427/Cal/77 filed March 23, 1977.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

23 Claims.

Apparatus for diffusion bonding a metal lead to metallized circuitry on a substrate, which comprises a pair of electrically conductive bonding tip members electrically insulated from each other, the tip members being constructed of a material having a resistivity of at least 100 micro-ohm centimetres, means for positioning the lead in contact with the tip members and the metallized circuitry and a circuit operable to pass a single current pulse serially through one tip member, the lead and the other tip member, whereby a limited amount of current is passed through the lead to effect diffusion bonding thereof.

Comp. Specn. 25 Pages.

Drg. 2 Sheets.

CLASS 88F.

147652.

Int. Cl.-B01d 45/14.

DEVICE FOR SEPARATING DUST PARTICLES FROM AN AIR STREAM.

Applicant : VEREINIGTE ÖSTERREICHISCHE EISEN- UND STAHLWERKE-ALPINE MONTAN AKTIEN- GESELLSCHAFT, OF 1011 VIENNA, FRIED-RICHS- TRASSE 4, AUSTRIA.

Inventor : PETER KOGLER AND ALFRED ZITZ.

Application No. 644/Cal/77 filed April 29, 1977.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

13 Claims.

A device for separating dust particles from an air stream, comprising a centrifugal separator, a blower for conveying the air stream through the centrifugal separator, and a device connected in advance of the centrifugal separator in the air flow direction to spray or atomise water which is fed into the air stream entering the centrifugal separator, the centrifugal separator being formed from at least one impeller rotatably mounted within a stationary housing and comprising substantially radial blades, the outer edges of which are connected together by rings disposed axially in series stepwise and whose diameter increases in the air flow direction, the steps between the individual rings being covered by radially extending annular discs connected to the blades, the outer edges of the annular discs being tightly connected to the rings at the portions thereof of largest diameter but with an annular gap at the outer edges of the annular discs, and the inner edge of each annular disc being tightly connected to the ring following in direction of air flow at the portion of smallest diameter thereto.

Comp. Specn. 10 Pages.

Drg. 3 Sheets.

CLASS 173A	147653.	Complete Specification left December 4, 1978. Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Madras Branch. 5 Claims.
Int. Cl.-B05b 1/00		
NOVEL SIDE SPRAY NOZZLE FOR USE IN AGRICULTURAL INDUSTRY.		A Chair-cum-table assembly comprising a seat member with a projected portion having a hole, the said seat member being fixedly mounted on a pair of rear legs, a single front leg supporting the projected portion of the seat member and extending therethrough, the extended portion of the said front leg having fixedly and horizontally mounted thereon a flat member adapted to function as a table.
<i>Applicant & Inventor:</i> SUNDEEP DULICHAND NAIK, 1097, SHUKRAWAR PETH, POONA 411 002, MAHARASHTRA, INDIA.		Prov. 1 page; Com. 4 pages; Drag. 1 sheet
Application No. 22/Bom/1977 filed January 18, 1977.		
Complete specification left April 14, 1978.		
Appropriate office for opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office, Bombay Branch.		
9 Claims.		
A side spray nozzle comprising of a socket having an integrally formed hood formed by providing a longitudinally extending slit or gap formed between top flat surface and said hood, said flat top surface being provided with a central pin hole or orifice so that when said socket is fitted to nipple of a hose pipe or plumbing line and water passing therethrough under pressure above 5 lbs p.s.i., the water jet ejecting through said central orifice and striking against flat or curvilinear inner wall surface of said hood deflects the jet and fan type water spray is directed along an arc of 180° at an angle varying from 30° to 60° inclined to the horizontal line A-A as indicated by 'X' covering an effective radius varying from 10 ft to 18 ft and having a dimension of spray varying from 10 ft above the flat top surface as indicated by 'Y' in Fig. 12 of the accompanying drawing.		
Prov. specn. 6 pages.	Drawing -1 sheet	
Comp. specn. 14 pages.	Draadings 3 sheets.	
CLASS 89, 195 C 6 c	147654.	
Int. Cl. H01 J 61/20.		
IMPROVED MERCURY ANALYSER.		
<i>Applicant:</i> BHABHA ATOMIC RESEARCH CENTRE, TROMBAY, BOMBAY-400 085, MAHARASHTRA, INDIA.		
<i>Inventors:</i> (1) POONAMMALLEE, (2) SRINIVASAN NATARAJAN, (3) CAETANO CONCEISAO DIAS.		
Application No. 177/BOM/1977 filed on May 30, 1977.		
Appropriate office for opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office, Bombay Branch.		
4 Claims.		
An improved mercury analyser comprising an absorption cell inlet whereto is connectable to a mercury vapour supply; an improved low pressure mercury vapour lamp mounted in the proximity of one end of the absorption cell and comprising a pair of electrodes enclosed in a discharge tube containing mercury and inert gases such as argon, a protective case provided over the discharge tube and having one or more apertures and a current controlling circuit connected to the said electrodes; a glass filter assembly mounted in the proximity of the other end of the absorption cell and comprising a stationary housing member having a pair of coaxial openings each being on opposite side thereof and a slidale member provided in the stationary housing member and having a pair of holes in a line such that one of the said holes is provided with a glass filter; a detector amplifier system mounted behind the glass filter assembly; and an open end circulation pump inlet whereof is connected to the outlet of the absorption cell.		
Complete specification 9 pages.	Drawings 3 sheets	
CLASS 86B, 86C	147655.	
Int. Cl. A 47 b 83/02.		
IMPROVEMENTS IN OR RELATING TO CHAIR-CUM-TABLE ASSEMBLY.		
<i>Applicant & Inventors:</i> PARVATHAYA KANDASWAMI, 1 ANNA NAGAR, III STREET, TIRUVANNAMALAI-606601, TAMIL NADU.		
Application No. 188/Mas/77 filed December 7, 1977.		
Comp. specn. 10 pages.	Drawing 3 sheets.	

CLASS 45G^a 147658.
Int. Cl. E 03 d 5/02.

AN ATTACHMENT FOR OPERATING THE PLUNGER IN A FLUSH CISTERN AND A FLUSH CISTERN COMPRISING THE SAME.

Applicant: E.I.D. PARRY (INDIA) LTD., "DARF HOUSE", PARRY'S CORNER, MADRAS-1, TAMIL NADU.

Inventor: COMMANDER KUNWAR RAJESH KAICKER.

Application No. 193/Mas/77 filed December 20, 1977.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972). Patent Office, Madras Branch.

5 Claims.

An attachment for operating a plunger in a flush cistern comprising means mountable on one side wall of a cistern, said means being provided with arrangement to locate therein a ball lever means having two oppositely extending arms, one of the said arms being fitted to a handle outside the cistern while the other of the said arms is provided with a first extension detachably and adjustably fixed to the said other arm, and extending inside the said cistern, a second extension adjustably coupled to the free end of said first extension, and a lifting wire or rod connectable to the plunger of the cistern and the said lifting wire or rod being adapted to be fitted to the free end of the said second extension.

Com. 7 pages Drawing one sheet
CLASS 68 E. 147659.

Int. Cl. G 05 f 1/00.

IMPROVEMENT IN OR RELATING TO A VOLTAGE STABILIZER.

Applicant: ELPRO INTERNATIONAL LIMITED, CHINCHWAD GAON, POONA 411 055, MAHARASHTRA, INDIA.

Inventor: SHRIDHAR MORESHWAR PARANJPE.

Application No. 27/BOM/1978 filed January 23, 1978.
Complete specification left September 13, 1978.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Bombay Branch.

4 Claims.

A device for controlling and holding stable the voltage to the filament circuits of equipments such as the X-Ray equipment characterised in that the device comprises (a) two silicon controlled rectifiers connected back-to-back, or a triac in series with the input supply line (b) a pulse transformer for providing from its secondaries sharp positive pulses on the gates of the silicon controller rectifiers or the triac, the primary of said pulse transformer receiving pulses from the firing of a pulse forming unijunction transistor intermittently discharging a capacitor through the said primary of the pulse transformer, (c) a differential amplifier for controlling the said unijunction transistor consisting of two transistors, the base input of one of which is held constant whereas the base input voltage of the second transistor is controlled by a photo-lamp isolator connected in series to the output point of the main circuit such that a decrease or increase in the output voltage causes the unijunction transistor through the photo-lamp isolator and the differential amplifier to fire earlier or later in time which amounts to controlling the firing angle of the silicon controlled rectifiers thereby controlling the period of the conduction through them to maintain a constant root mean square voltage on the output side beyond the silicon controlled rectifiers.

Provisional specification 4 pages.

Complete specification 10 pages. Drawings 2 sheets
Class 64B^a 147660.

Int. cl. H 01 r 15/00.

AN IMPROVED METALLIC COUPLING

Applicant & Inventor: SUNAND GOPAL SAHASRA-BUDHE C/O A.G. ELECTRIC, 1339, SADASHIV PETH, POONA-411 030.

Application No. 89/BOM/78 filed 29-3-1978.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Bombay Branch.

2 Claims.

1. An improved metallic coupling comprising a metallic coupling in two halves wherein upper half has a semicircular recess along its length to fit over the electrical conductor, both the longitudinal edges of the said upper half are bent inward to hold lower half in it, the lower half has semicircular recess along its length to hold the said main conductor in it and both the longitudinal edges of the lower half are bent outward to enable to assemble the said upper half and lower half together by sliding them in each other with alignment of inward bends provided on upper half and outward bends provided on lower half, the said lower half has a protruding strip with a hole at its bottom side to hold the other conductor.

Complete specn. 6 pages.

Drawing one sheet

CLASS 172D.

147661.

Int. Cl. B65h 54/28, 57/00.

A THREAD GUIDE ASSEMBLY AND PROCESS OF MAKING THE SAME.

Applicant & Inventor: ROHIT HARISHCHANDRA PARikh, 23 NAVYUG SOCIETY, SURENDRA MAN GALDAS ROAD, AMBAWADI, AHMEDABAD 380 015.

Application No. 101/Bom/78 filed April 10, 1978.

Complete Specification left May 7th 1979.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Bombay Branch.

7 Claims.

A thread guide assembly characterised in that at least that region which receives the abrading action of the thread or yarn is laminated with a ceramic material composed of glass, or silica or oxides of titanium and zirconium, said ceramic material being hardened by annealing and heat treatment whereby it achieves a hardness of 7 to 9 Mohs.

Prov. specn. 4 pages.

Comp. specn 6 pages.

Drawing 1 sheet

CLASS 5E

147662.

Int. Cl. A 01 C7/02, 15/02.

IMPROVEMENTS IN OR RELATING TO AGRICULTURAL IMPLEMENTS.

Applicant & Inventor: KRISTAPP MAHADEVAPPA GADAD VISHWAKARMA IMPROVED AGRICULTURAL IMPLEMENTS MANUFACTURING ASSOCIATION, KAMAN KHAN BAZAR, BIJAPUR 586 101, KARNATAKA.

Application No. 187/MAS/78 filed October 7, 1978.

Complete Specification left September 28, 1979.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Madras Branch.

10 Claims.

An improved agricultural implement for simultaneous application of fertilisers and seeds into the soil spacedly and separately, comprising a head piece, a plurality of coulter members, one end of each of the coulter members being provided with at least two outlets disposed spacedly, two hopper or like means mounted on the said head piece, one for the seed and the other for the fertiliser, one hopper being connected to one outlet, while the other hopper is connected to the other outlet of each of the coulter members.

Prov. 7 pages; Com. 8 pages.

Drawing 1 sheet

CLASS 194 C 6c.

147663.

Int. Cl. H01 J 61/00.

IMPROVED LOW PRESSURE MERCURY VAPOUR LAMP.

Applicants : BHABHA ATOMIC RESEARCH CENTRE, TROMBAY, BOMBAY-400 085, MAHARASHTRA, INDIA.*Inventors* : (1) POONAMMALLEE MURUGAIYAN
(2) SHRINIVASAN NATRAJAN
(3) CAFTANO CONCFISAO DIAS.

Application No. 287/BOM/1979 filed October 16, 1979.

[Divisional to application No. 177/Bom/1977 (147654) dated 30-5-1977].

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Bombay Branch.

7 Claims.

An improved low pressure mercury vapour lamp comprising a pair of electrodes enclosed in a discharge tube containing mercury and inert gases such as argon, a protective case provided over the discharge tube and having one or more apertures; and a current-on roll as circuit connected to the said electrodes.

Complete specification 7 pages. Drawings 3 Sheets.

CLASS 51D.

147664.

Int. Cl. B26b 21/54.

PROCESSES FOR MICROHONING CUTTING EDGES OF RAZOR BLADE & RAZOR BLADE PRODUCED THEREBY.

Applicant : THE GILLETTE COMPANY, OF PRUDENTIAL TOWER BUILDING, BOSTON, STATE OF MASSACHUSETTS, UNITED STATES OF AMERICA.*Inventor* : SURI AIYASWAMI SASTRI AND STEVE SYNG-HI HAHN.

Application No. 376/Del/78 filed May 17, 1978.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Delhi Branch.

26 Claims.

A process for microhoning the cutting edges of razor blades, said process comprising subjecting the edges to sonic or ultrasonic energy while said edges are in contact with a slurry of abrasive particles such as herein described which have diameters of less than 3 microns.

Comp. Specn. 24 pages.

Drawing 1 Sheet.

ALTERATION OF DATE

147663 Ante-dated 30th May 1977.
287/Bom/1979.

OPPOSITION PROCEEDINGS

(1)

The opposition entered by Sattayappan Natesan to the grant of a patent on application No. 140797 made by Andre Viozat as notified in part III, Section 2 of the Gazette of India dated the 11th June 1977 has been allowed and the application for the patent has been refused.

(2)

An opposition has been entered by Bharat Heavy Electricals Ltd. to the grant of a patent on application No. 147006 made by Sahney Kirkwood Pvt. Ltd.

(3)

An opposition has been entered by 'Rathi Industrial Equipment Company Private Limited', to the grant of a patent on application No. 147078, made by 'Nautamix Patent A.G.'

PRINTED SPECIFICATION PUBLISHED

A limited number of printed copies of the undernoted specifications are available for sale from the Officer-in-Charge, Government of India, Central Book Depot, 8 Hastings Street, Calcutta, at two rupees per copy :—

(1)

141863 141864 141865 141866 141867 141868 141869 141870
141871 141872 141873 141874 141875 141876 141877 141878
141880 141882 141883 141884 141885 141886 141887 141888
141889 141890 141891 141892 141893 141894 141895 141896
141897 141898 141899 141900 141901 141902 141903 141905
141906 141907 141908 141909 141910 141911 141912 141913
141914 141915 141916 141917 141918 141919 141920.

(2)

139420

PATENTS SEALED

141554 141601 141715 141734 143299 143848 144324 144590
144638 145231 145360 145361 145570 145862 146279 146321
146570 146577 146579 146596.

AMENDMENT PROCEEDINGS UNDER SECTION 57
The amendments proposed by Tex International S.A. of 2, Boulevard Royal, Luxembourg, Grand-Duché de Luxembourg, in respect of application for Patent No. 146308 as advertised in Part III, Section 2 of the Gazette of India dated the 17th November, 1979 have been allowed.

REGISTRATION OF ASSIGNMENTS, LICENCES, ETC.
(PATENTS)

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests :—

131535 .. M/s. J. C. Ludowici & Son Limited.

134375 .. M/s. Titanium Equipment and Anode Manufacturing Company Limited.

139314 }
140269 } M/s. Western Outdoor Advertising Private
141661 } Limited.
141972 }

142720 .. M/s. Praveen Udyog.

143266 .. M/s. SLM—Maneklal Industries Limited.

PATENTS DEEMED TO BE ENDORSED WITH THE WORDS "LICENCES OF RIGHT"

The following patents are deemed to have been endorsed with the words "Licences of right" under Section 87 of the Patents Act, 1970. The dates shown in the crescent brackets are the dates of the patents.

Title of the invention

138257 (20-3-74) Treatment of rice bran oil.

138352 (27-6-74) Process for the preparation of 3-(0, 0-dithiophosphorylmethyl)-6-chlorobenzoxazolone.

138930 (12-4-73) Method of nitriding.

139086 (21-5-73) Process for the preparation of phosphono-ureidoxylene anthelmintic compounds.

139155 (11-4-74) Improved process for refining carbonaceous fuels.

139156 (11-4-74) Manufacture of concentrated aqueous (meth) acrylamide solution by catalytic addition of water to (meth) acrylonitrile.

139164 (29-5-73) Process for preparing novel acetamide derivatives.

- 139168 (13-8-75) Method for producing an extract containing the calcium sennosides from senna leaves & pods.
- 139177 (12-11-73) Recovery of emulsion polymer.
- 139181 (31-1-74) A method of preparing pteridine derivative.
- 139182 (21-11-73) Process for removing vinyl aromatic hydrocarbon.
- 139235 (15-10-73) Process for the preparation of novel pyridine derivatives.
- 139260 (23-1-73) A process for hydrogenating polyunsaturated fatty acids.
- 139331 (21-3-74) A process for the preparation of nitrostyrene derivatives.
- 139332 (21-3-74) A process for the preparation of hydroxy-nitrostyrene derivatives.
- 139423 (22-5-74) Method for electropurification of process water in the effluents of production and processing of polymer material.

RENEWAL FEES PAID

99054 99660 99685 99726 99804 100098 104880 104881
 104902 104972 105064 105358 105448 105485 105803 105849
 108071 110245 110278 110279 110421 110428 110696 110920
 111201 114400 114433 115408 115800 115892 116096 116639
 117536 119701 119702 120921 120934 120935 120936 121014
 121027 121415 121451 121477 123106 124977 126288 126302
 126495 126503 126512 126528 126568 126609 126626 126857
 127824 129016 130987 131044 131046 131055 131083 131127
 131215 134342 135083 135336 135506 135574 135622 136105
 136214 136229 136995 137084 137160 137161 138654 138686
 138687 138962 139098 139125 139189 139715 139916 140341
 140352 140622 140642 140661 140682 140905 140953 140974
 141147 141173 141178 141302 141380 141415 141542 141686
 141727 141916 141937 142008 142066 142086 142092 142191
 142222 142263 142424 142560 142722 142744 142821 142874
 143063 143148 143174 143339 143397 143475 143824 143951
 143989 144046 144125 144193 144416 144554 144741 144788
 145103 145129 145170 145199 145248 145358 145378 145424
 145246 145440 145442 145548 145568 145812 145830 145879
 145901 145975 145993 146008 146035 146054 146074 146195
 146198 146199 146269 146284 146346 146382 146383 146411
 146417 146452 146465 146481 146489 146497.

RESTORATION PROCEEDINGS

Notice is hereby given that an application was made under Section 60 of the Patents Act 1970 for the restoration of Patent No. 105784 granted to Vital Charles Marius Jacob for an invention relating to "method of cutting a crystal and device for carrying out this method."

The patent ceased on the 17th June, 1979 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part-III, Section 2 dated the 15th March, 1980.

Any interested person give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents, The Patent Office, 214, Acharya Jagadish Bose Road, Calcutta-17 on or before the 17th July 1980, under Rule 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the Opponent's interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

REGISTRATION OF DESIGNS

The following designs have been registered. They are not open to inspection for a period of two years from the date

of registration except as provided for in Section 50 of the Designs Act, 1911.

The date shown in each entry is the date of registration of the design included in the entry.

Class 1. No. 148304. Jagdish Prasad Gupta, sole proprietor of Road Reflective Roses, 281/1, Premputri, Meerut City, Uttar Pradesh, India. "Reflective stud (Cateyes)". April 16, 1979.

Class 1. No. 148349. H. A. Glass Co. 6385, Gali Ishwari Prasad, Bara Hindu Rao, Delhi-110006, a partnership firm. "Mirror Stand". April 28, 1979.

Class 1. No. 148378. Lombardini Fabbrica Italiana Motori S.p.A., of Via Filli Manfredi, 6, Post Box 5, 42100 Reggio Emilia, Italy. "Diesel Engine". April 26, 1979.

Class 1. No. 148382. Jyoti Limited of Industrial Area, P.O. Chemical Industries, Baroda 390003, State of Gujarat, India. "Decorticator". April 26, 1979.

Class 1. No. 148824. Crompton Greaves Limited of Kanjur, Bhandup, Bombay 400 078, Maharashtra, India. "Lighting Devices". September 21, 1979.

Class 1. No. 148877. Jayna Trading Corporation, 3488, Gali Bajrang Bali, Chawri Bazar, Delhi-110006, an Indian Partnership Concern. "Tower Bolt". October 6, 1979.

Class 1. No. 148962. Nelson Type Foundry Private Limited, 34, Sami Pillai Street, Choolai, Madras-600007, Tamil Nadu. "Telugu Type Founts". November 5, 1979.

Class 3. No. 148319. Utility Industries, an Indian Registered Partnership Firm, 118, A. B. Govt. Industrial Estate, Kandivli (West), Bombay-400067, Maharashtra, India. "Kitchen Helper". April 17, 1979.

Class 3. No. 148339. Plastella (a registered partnership firm) of 91, Swami Vivekanand Road, Borivali, Bombay-400042, State of Maharashtra, India. "Closure Cap". April 18, 1979.

Class 3. No. 148340. Pandurang Kondiba Dikshit, Indian National, of 1201, Shukruwar Peth, Subhashnagar, Road No. 3, Pune 411002, State of Maharashtra, India. "Foot Valve". April 18, 1979.

Class 3. No. 148828. The Football League Limited, a British Company of Lytham St. Annes, Lancashire FY8 1JG, England. "Football". September 22, 1979.

Class 3. No. 148843. National Plastic Industries, 5, Rewa Chambers, 1st floor, New Marine Lines, Bombay-400020, Maharashtra. "Plastic Paper Rack". October 3, 1979.

Class 3. No. 148861. M/s. Revon Cosmetics, 6, Abida House, Dantad Cross Lane, 1st floor, Room 2/3, Bombay-400009, Maharashtra. "Plastics Cap". October 4, 1979.

Class 3. No. 148882. Elegant Plastics, Commercial Manor, 68/70, Clive Road, Dana Bunder, Bombay-400009, Maharashtra. "Water Jug". October 6, 1979.

Class 3. No. 148966. M/s. Bansal Plastic Industries of C-7, Wazirpur Industrial Area, Phase 1, New Delhi a Partnership Firm. "Tricycle". November, 6, 1979.

Class 4. No. 148860. M/s. Revon Cosmetics, 6, Abida House, Dantad Cross Lane, 1st floor, Room 2/3, Bombay-400009, Maharashtra. "Glass Bottle". October 4, 1979.

Class 11. No. 148318. Pahlaj Batra & Co. (Novelties) Pvt. Ltd., of 63, Nariman Bhavan, 227, Nariman Point, Bombay-400021, Maharashtra, India. "Shirts". April 17, 1979.

Class. 12. No. 148316. Multan Zholla House, 27-Khurshid Market, Sadar Bazar, Delhi-110006, an Indian Partnership Firm. "Baby Mosquits Net". April 17, 1979.

of Design No. 142817 in class-I, in the name of Abdul Hafeez Khan & Sons.

(2)

An application has been made by M/s. Paramount Trading Corporation (Pvt.) Limited for cancellation of the registration of Design No. 148305 in class-I, in the name of Gulf Export Corporation.

S. VEDARAMAN
Controller-General of Patents,
Designs and Trade Marks.

**CANCELLATION OF REGISTRATION OF DESIGNS
(SECTION-51-A)**

(1)

An application has been made by M/s. Paramount Trading Corporation (Pvt.) Limited for cancellation of the registration